

ABSTRACT

To improve consistency of software update in an ad-hoc
5 network, it is proposed to prepare a transition from an
initial software configuration to a target software
configuration in a first step (S10). Before deciding on
commitment to the new software configuration, there is
executed a step (S12) to evaluate at least one
10 reconfiguration result achieved at a further mobile device
in the ad-hoc network. On the basis of this further
reconfiguration result it may be decided whether after
commitment to the new software configuration consistency of
software versions may be maintained within the ad-hoc
15 network. If this is not the case, e.g., due to a failure of
software update in one of the mobile devices, a fallback to
the initial software configuration is executed.

20 (Fig. 3)

478854